

# Mining heritage in Slovenia as touristic sites



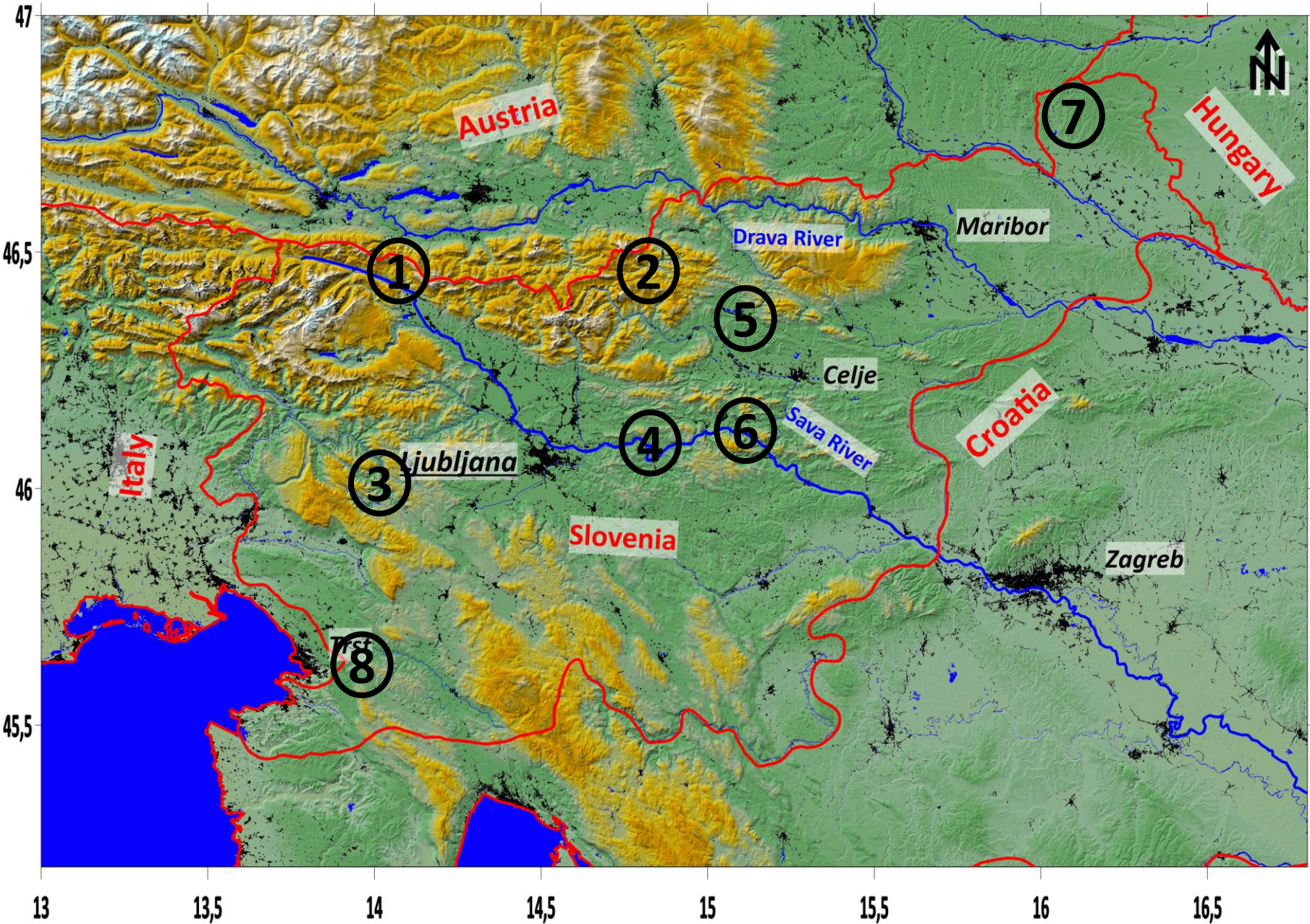


### Mine museums

- 1 - Savske jame Fe mine
- 2 - Mežica Pb-Zn mine
- 3 - Idrija Hg mine
- 4 - Litija polymetallic mine
- 5 - Velenje lignite mine
- 6 - Zagorje coal mine

### Other geologic sites worth mentioning

- 7 - Vulkanija park
- 8 - Škocjan caves

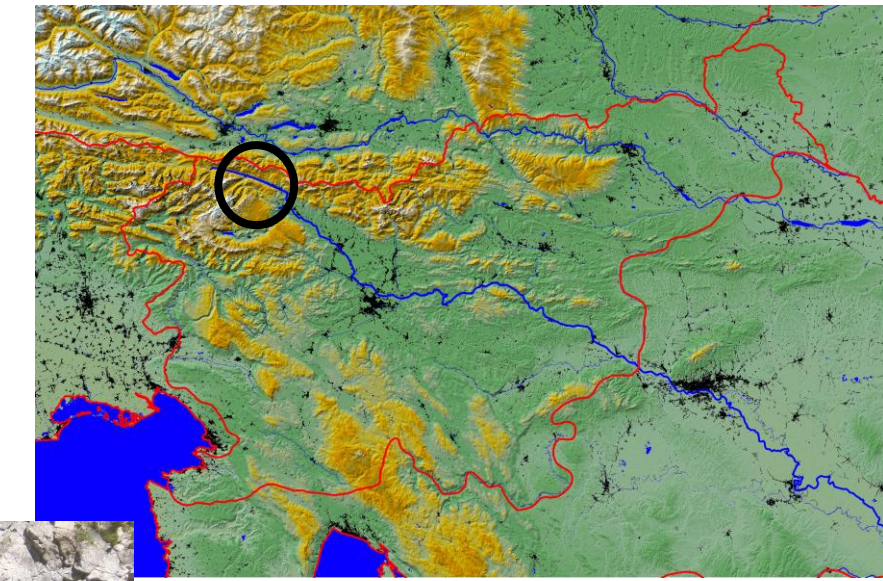


Data sources: SRTM 90m DEM, DLR TanDEM-X data products. WGS84 coordinate system.

# Savske jame Fe mine

<https://turizem.jesenice.si/en/>  
info@turizem.jesenice.si

- One of the oldest documented mine site in Slovenia, from 1381
- Siderite ore was excavated
- Today the site is accessible as hiking pathway with information tables

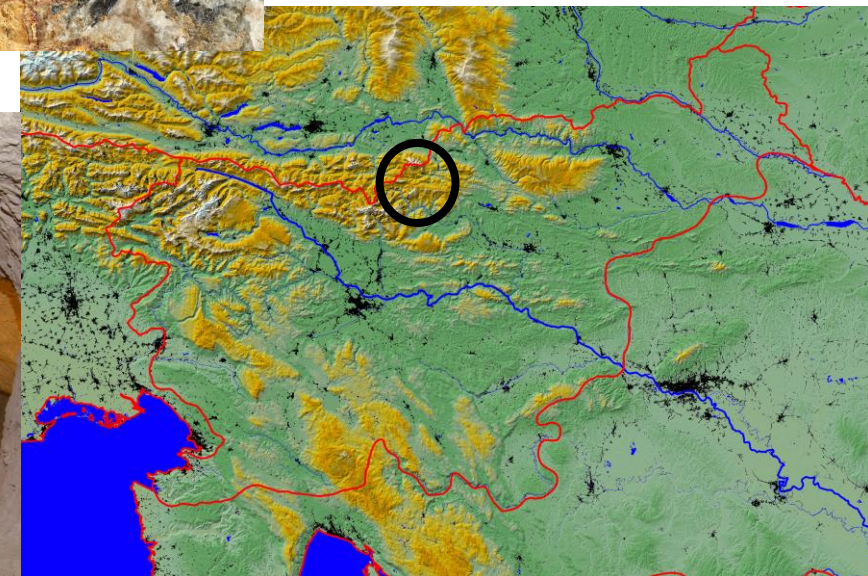


# Mežica Pb-Zn mine

- MVT type Pb-Zn mineralisation
- Galena, sphalerite, wulfenite, cerusite
- Mining from at least 1424 - 1994
- Today the site is mine museum and offers underground sporting activities (cycling, kayaking)
- A part of Geopark Karavanke

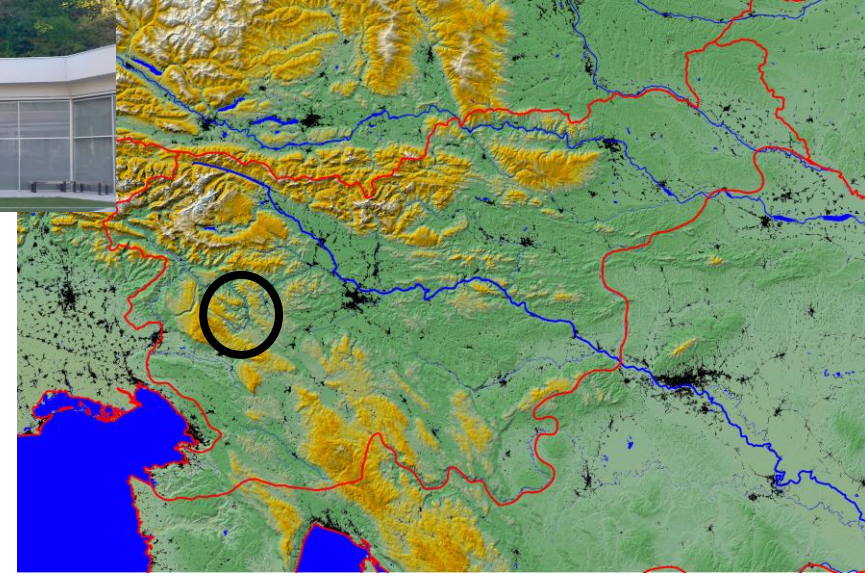


<http://www.podzemljepece.com/>  
[info@podzemljepece.com](mailto:info@podzemljepece.com)



# Idrija Hg mine

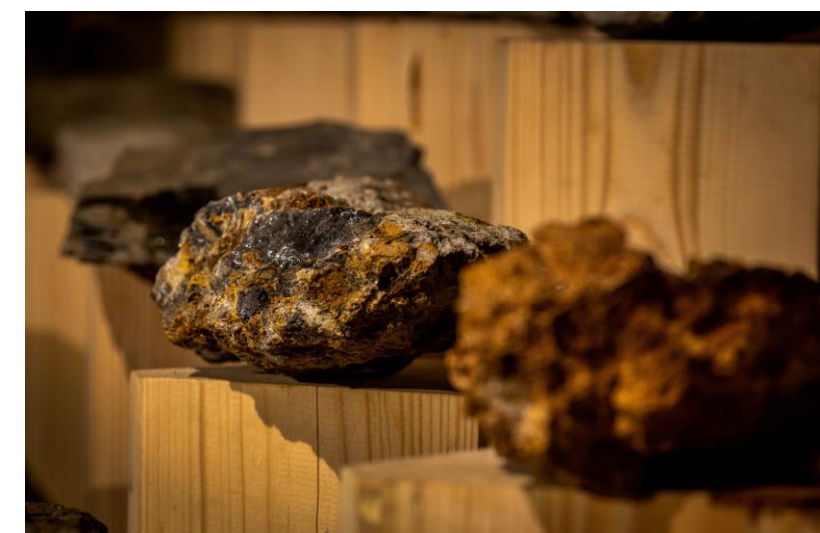
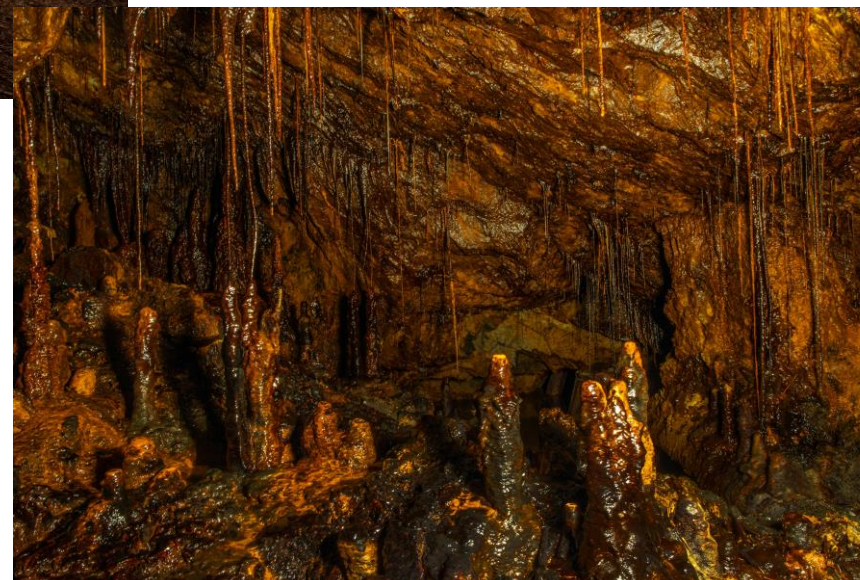
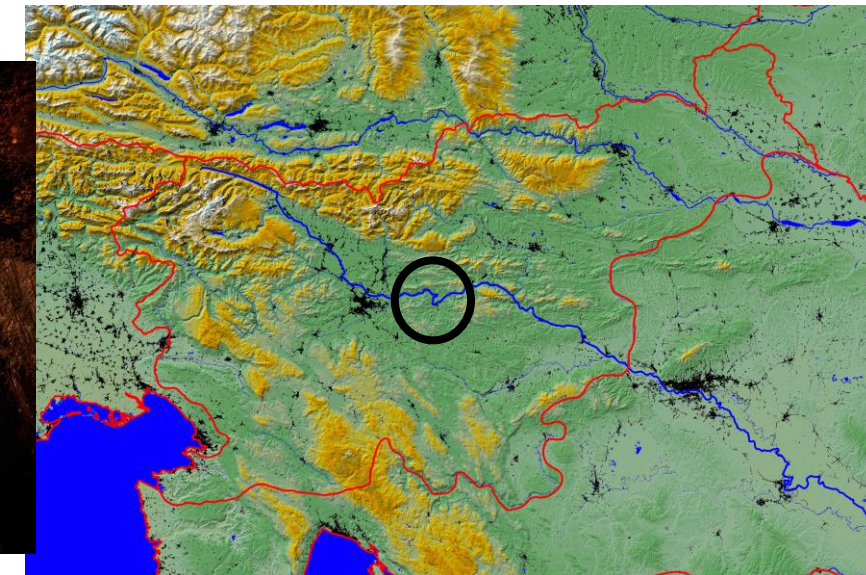
- Epithermal mercury deposit
- Cinnabar ore and native Hg
- Second largest Hg mine in the world
- Mining from 1490 - 1991
- Today the site is transformed to mine and smelting museum
- UNESCO world heritage



# Litija polymetallic mine

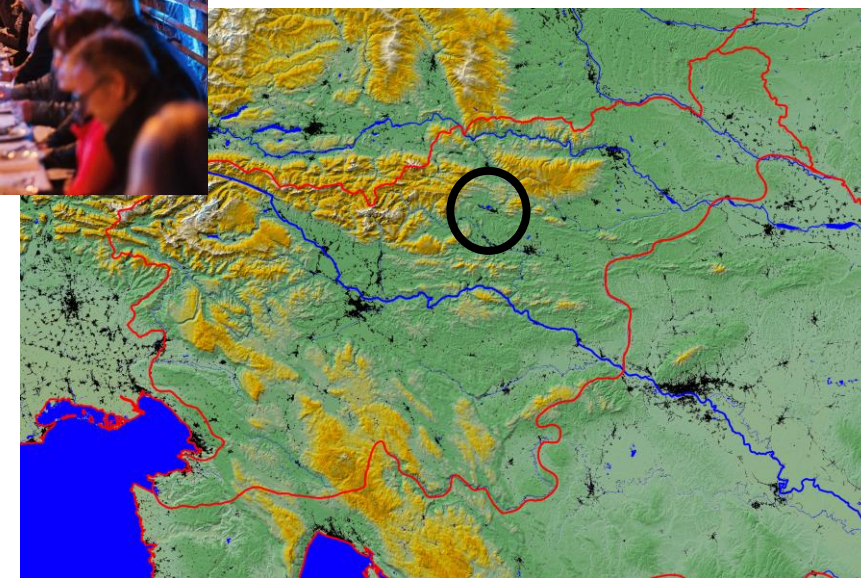
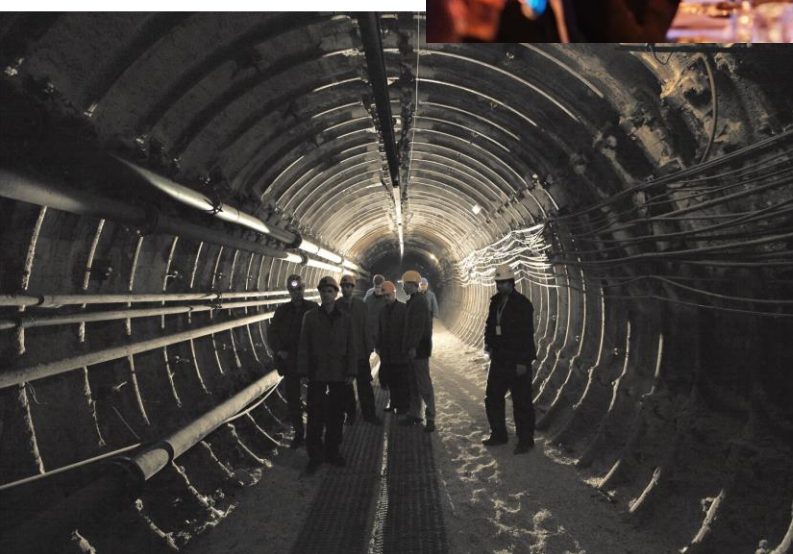
<http://www.rudniksitarjevec.si>  
info@visitlitija.si

- Polymetallic hydrothermal vein deposit
- Galena, sphalerite, cinnabar, chalcopyrite, baryte
- Mining from 1537 - 1935
- The mine is transformed to museum



# Velenje lignite mine

- Active lignite underground mine
- Thickest lignite layer in the world (up to 123 m)
- Mining from 1875 - today
- Older parts of the mine are transformed to museum

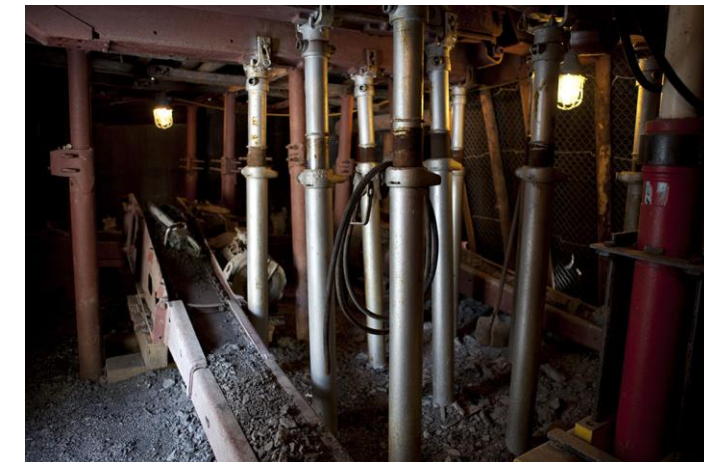
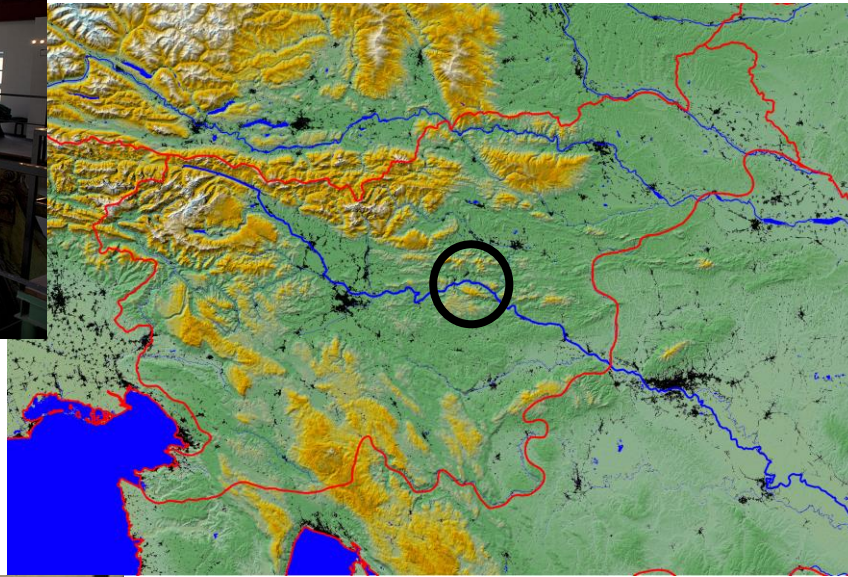


<http://muzej.rlv.si/en/>  
Trgovina.Muzej@rlv.si

# Zagorje coal mine

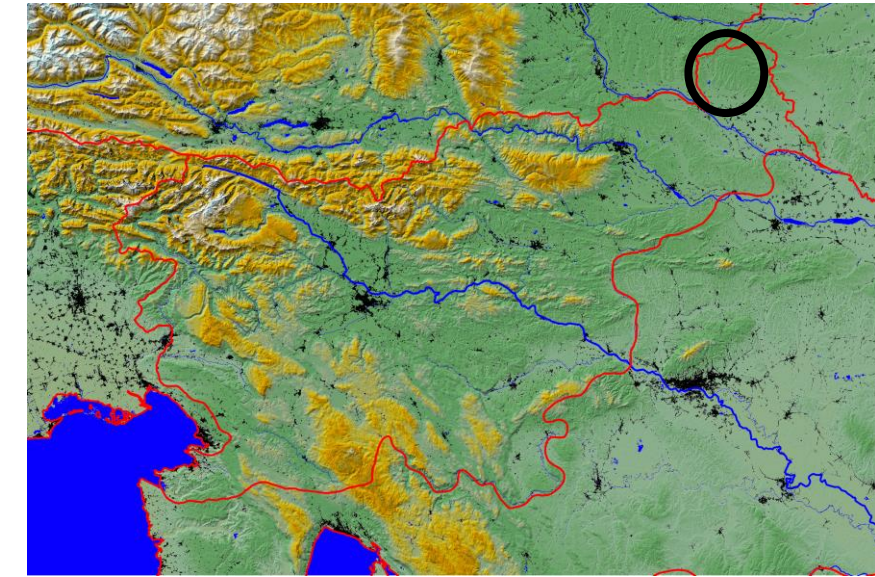
<https://www.rudarski-muzej-zagorje.si/>  
info@rudarski-muzej-zagorje.si

- Historical coal mining area
- Museum is in mine machinery, and offers an artificial mock-up of mine environment
- Mining from 1755 - 1995



# Vulkanija park

- Neogene vulcanism
- Amusement park about volcanoes with geological museum
- Especially interesting for children

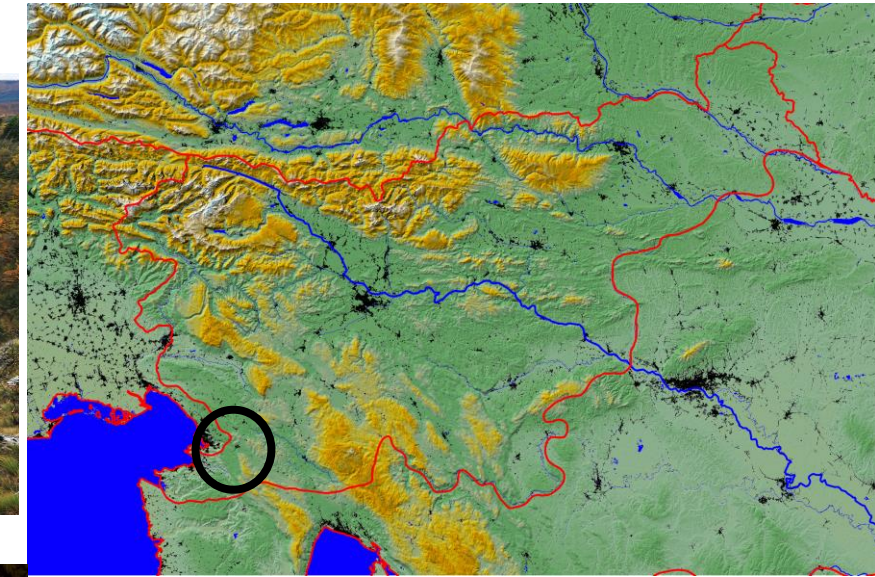


<https://www.vulkanija.si/?lang=GB>  
info@vulkanija.si

# Škocjan caves

<https://www.park-skocjanske-jame.si/en>  
psj.info@psj.gov.si

- Largest natural karstic caves in Slovenia
- One of the largest underground canyon in the world
- RAMSAR, UNESCO and Natura2000 site



Photographs: PŠJ archive; Author: Borut Lozej